# WEIL-Mc LAIN

HE and VHE (Series 3) Hot Surface Ignition (HSI) System

Control Supplement

USING CONTROL SYSTEMS BY:
WHITE-RODGERS
FENWAL
HONEYWELL



MODEL HE



**MODEL VHE** 

FOR NATURAL OR PROPANE GAS-FIRED BOILERS



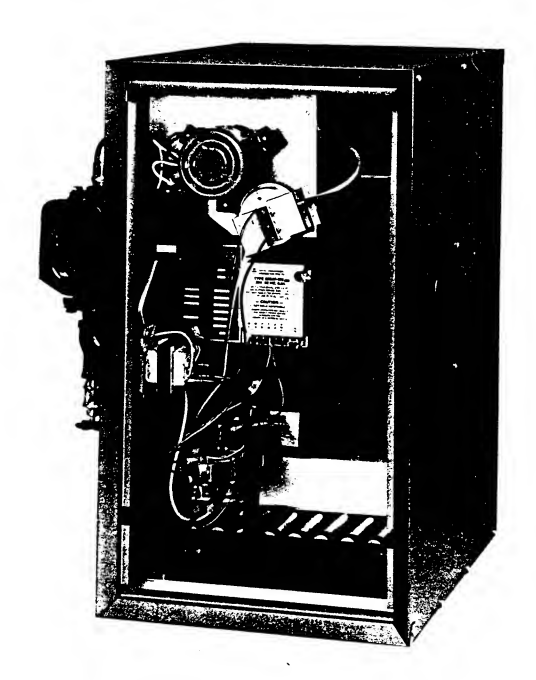
# **Table of Contents**

Section II: Sequence of Operatio	n '
White-Rodgers: Sequence of Operation	
Fenwal: Sequence of Operation	
Ioneywell: Sequence of Operation	
Sasting III. Touchton bearing Day	
Section III: Troubleshooting Proc special Service Tips	
Checking Pressure Differential Switch roubleshooting Guides	1

**IMPORTANT:** When calling or writing about the boiler, PLEASE GIVE THE MODEL, SERIES, AND C.P. NUMBER, located on boiler rating plate.

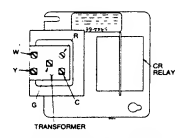
Any reuse of reproduction of the artwork and copy in this manual is strictly prohibited without the written consent of Weil-McLain.

# HOT SURFACE IGNITION SYSTEM (WHITE-RODGERS SYSTEM SHOWN)

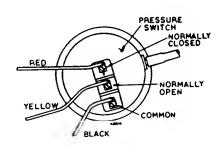


**INDIVIDUAL COMPONENTS SHOWN ON PAGE 4** 

# Section I: Components



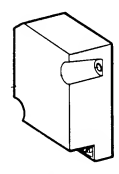
120/24V 40 VA TRANSFORMER AND DPST CIRCULATOR RELAY FIGURE 1



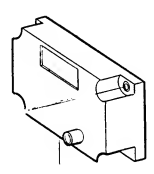
PRESSURE SWITCH FIGURE 2



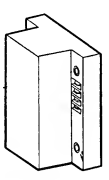
THERMAL FUSE ELEMENT (TFE)
FIGURE 3



WHITE-RODGERS IGNITION CONTROL (Powers gas valve, ignitor, and flame sensor) FIGURE 4



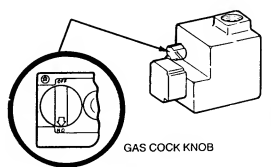
FENWAL IGNITION CONTROL (Powers gas valve and ignitor) FIGURE 5



HONEYWELL IGNITION CONTROL (Powers gas valve and ignitor) FIGURE 6



WHITE-RODGERS FLAME SENSOR (Used with W-R ignition control to sense flame during main burner run cycle) FIGURE 7



GAS VALVE
(Incorporates redundant solenoid
valve, step-opening pressure
regulator, and main valve operator)
FIGURE 8



IGNITOR (Heats to light main burners) FIGURE 9

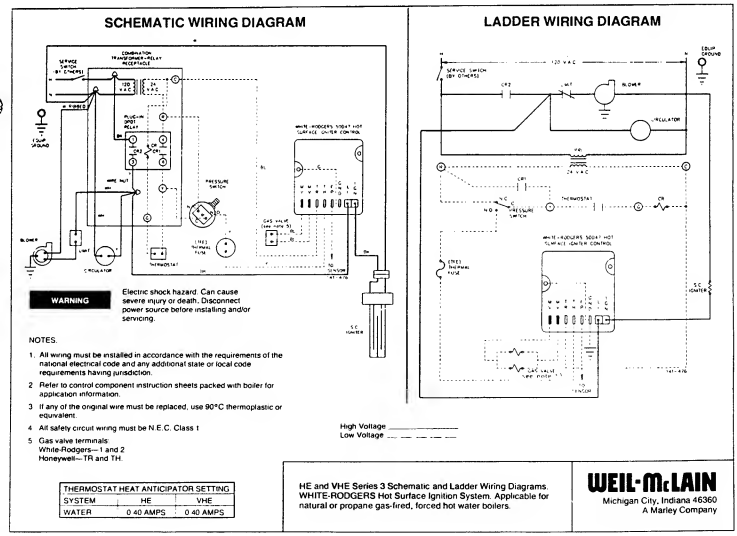


## Section II: Sequence of Operation

#### WHITE-RODGERS HOT SURFACE IGNITION SYSTEM

- Thermostat closes, activating relay CR (through pressure switch). Contacts CR1 and CR2 close:
  - a) CR2 activates: circulator
     blower through limit switch
  - b) CR1 provides by-pass around pressure switch to prove its operation.
- 2. Pressure switch proves safe air flow, and switches to NO position, allowing 24 VAC through TFE to ignition control.
- 3. 45-second igniter heat-up.
- 4. 7-second trial for ignition:
  - a) Valve opens-low fire position

- b) Flame rectification proves.
- c. Power to ignitor off.
- d. Main valve switches to high fire position.
- 5. After thermostat is satisfied, CR is deactivated:
  - a) CR2 opens turning off blower and circulator.
  - b) CR1 opens turning off gas flow.
- As air flow from blower reduces pressure, switch changes to normally closed position.
- 7. Boiler is now in "off" cycle.

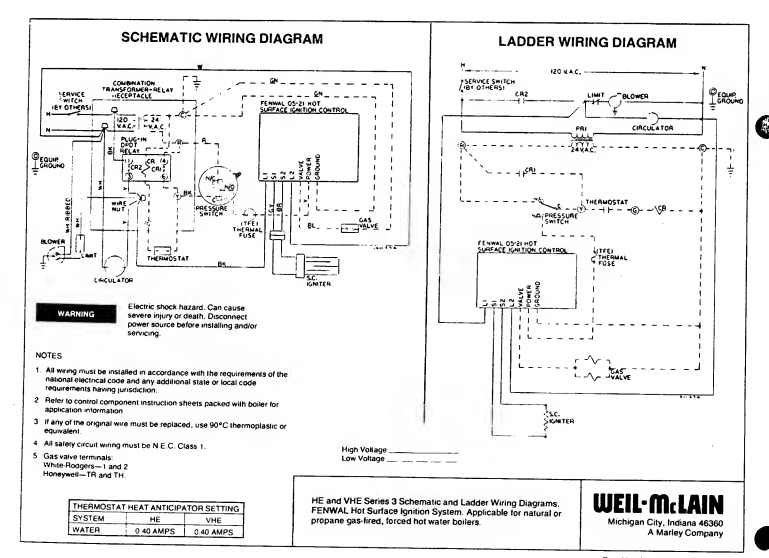


Part Number 550-141-476/0387WM

#### **FENWAL HOT SURFACE IGNITION SYSTEM**

- Thermostat closes, activating relay CR (through pressure switch). Contacts CR1 and CR2 close:
  - a) CR2 activates: circulator blower through limit switch
  - b) CR1 provides by-pass around pressure switch to prove its operation.
- 2. Pressure switch proves safe air flow, and switches to NO position, allowing 24 VAC through TFE to ignition control.
- 3. 45-second igniter heat-up.
- 4. 6.8-second trial for ignition:
  - a) Valve opens—low fire position

- b) Power to ignitor off.
- c) Flame rectification proves.
- d) Main valve switches to high fire position.
- 5. After thermostat is satisfied, CR is deactivated:
  - a) CR2 opens turning off blower and circulator.
  - b) CR1 opens turning off gas flow.
- 6. As air flow from blower reduces pressure, switch changes to normally closed position.
- 7. Boiler is now in "off" cycle.

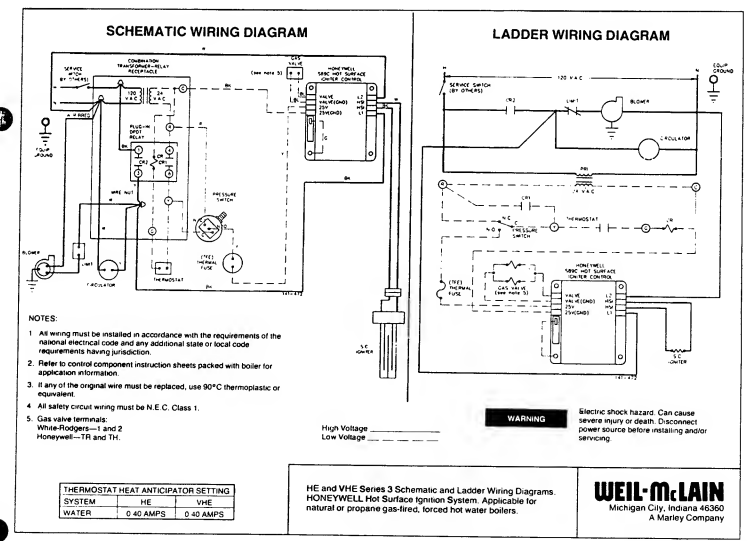




#### HONEYWELL HOT SURFACE IGNITION SYSTEM

- Thermostat closes, activating relay CR (through pressure switch). Contacts CR1 and CR2 close:
  - a) CR2 activates: circulator
     blower through limit switch
  - b) CR1 provides by-pass around pressure switch to prove its operation.
- 2. Pressure switch proves safe air flow, and switches to NO position, allowing 24 VAC through TFE to ignition control.
- 3. 45-second igniter heat-up.
- 4. 6-second trial for ignition:
  - a) Valve opens—low fire position

- b) Power to ignitor off.
- c) Flame rectification proves.
- d) Main valve switches to high fire position.
- 5. After thermostat is satisfied, CR is deactivated:
  - a) CR2 opens turning off blower and circulator.
  - b) CR1 opens turning off gas flow.
- As air flow from blower reduces pressure, switch changes to normally closed position.
- 7. Boiler is now in "off" cycle.



Part Number 550-141-472/0387WM



# Section III: Troubleshooting Procedure

#### **DANGER**

NEVER jumper (by-pass) Thermal Fuse Element (TFE) or any other safety device (except for momentary testing as outlined in Trouble Shooting Tables). A fire causing property damage and/or personal injury could result.

#### CAUTION

Access panel must be in position during boiler operation to prevent momentary flame rollout on ignition of main flame, which can melt thermal fuse element. Never jumper thermal fuse.

#### A. Before trouble shooting:

- Have a voltmeter capable of checking 120 VAC, 24 VAC and a continuity tester.
- 2. Is 120 VAC power supply available to the boiler (minimum 102 VAC, maximum 132 VAC)?
- 3. Is 24VAC at the secondary side of the control transformer?
- 4. Have an inclined manometer with a range of 0-2.0" W.C.

- B. Visually check for following conditions:
  - 1. Ignitor does not glow-see Tables I, II, & IV.
  - 2. No main burner ignition—see Table V.
  - 3. Main burners come on and drop out-see Table VI.

#### SPECIAL SERVICE TIPS

#### **IGNITOR**

- 1. Unplug ignitor and remove entire bracket assembly for service.
- 2. Ignitor is fragile. Handle with care.
- 3. Attach ignitor and ignitor shield to ignitor bracket before installing.

#### **GAS VALVE**

1. Install gas valve with arrow in direction of gas flow.

#### **IGNITION CONTROL**

1. Make sure ground wire is attached per wiring diagram. Good grounding is extremely important for proper flame rectification.



#### CHECKING THE PRESSURE DIFFERENTIAL SWITCH

NOTE: Make sure boiler water temperature is 100°F, or cooler before beginning procedure.

- 1. Remove sensing tube at front of pressure switch (closest to you as you face the boiler).
- 2. Install a "T" into sensing tube. Run another piece of tubing from the "T" to the pressure switch.
- Attach third leg of the "T" to suction side of an inclined manometer.
- 4. Remove sensing tube at the rear of pressure switch.
- 5. Install a "T" into sensing tube. Run another piece of tubing from the "T" to the pressure switch.
- Attach third leg of the "T" to pressure side of the manometer.
- Close manual main gas valve and set thermostat to call for heat. Blower will run but main burners will not ignite.
- 8. Check for 24 VAC between normally open terminal on pres-

- sure switch and terminal C on transformer (Figures 1 and 2).
- If manometer reading is at least 1.5 inches water column pressure, but there is not 24 V across N.O. terminal on pressure switch and terminal C, replace pressure switch.
- 10. If reading is lower than 1.5" W.C. look for the following causes:
  - a) Blockage in sensing tube.
  - b) Obstruction in blower housing outlet.
  - c) Loose blower wheel on motor shaft.
  - d) Blower motor not at proper RPM.
  - e) Blower back plate not sealed properly.
  - f) Blockage in block assembly.
  - g) Blockage in flue pipe or termination.
- When pressure reading is proper and pressure switch is operating properly, remove "T"s and re-install sensing tubes to the pressure switch. Reset system by turning on and off main electrical switch.

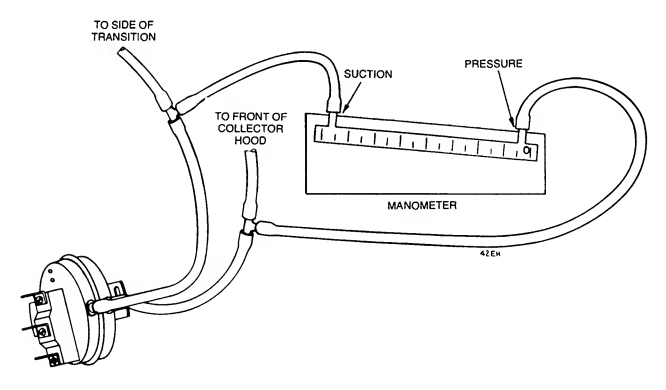
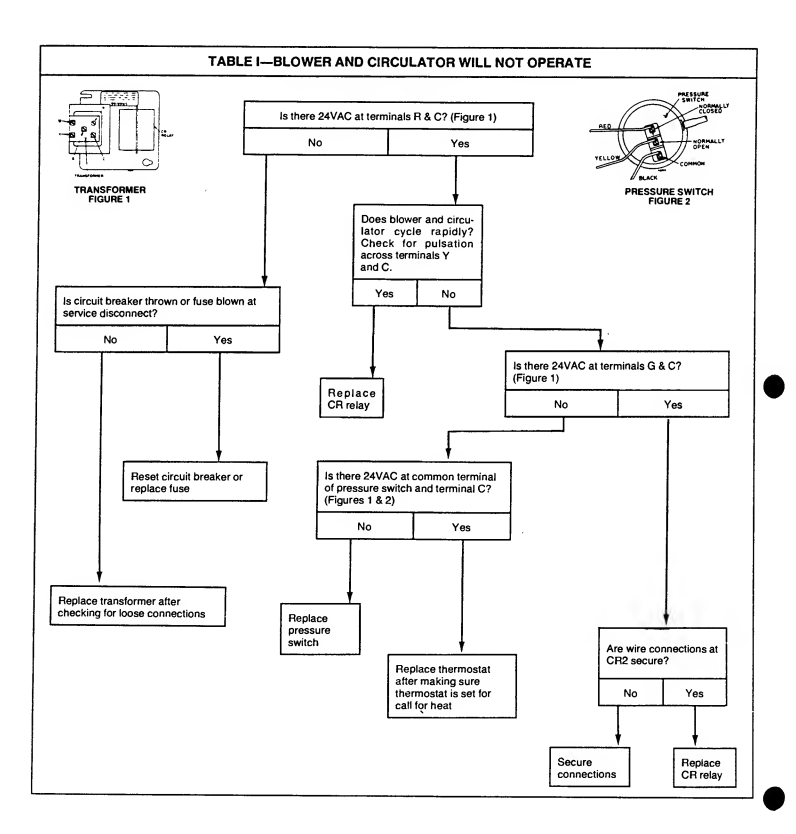


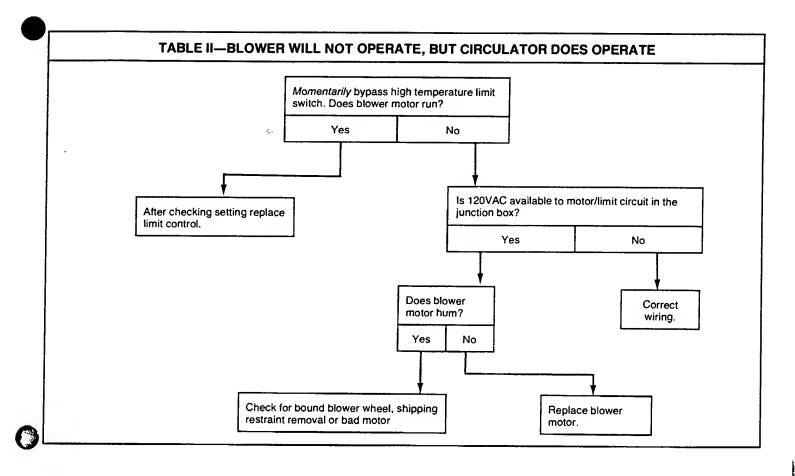
FIGURE 10

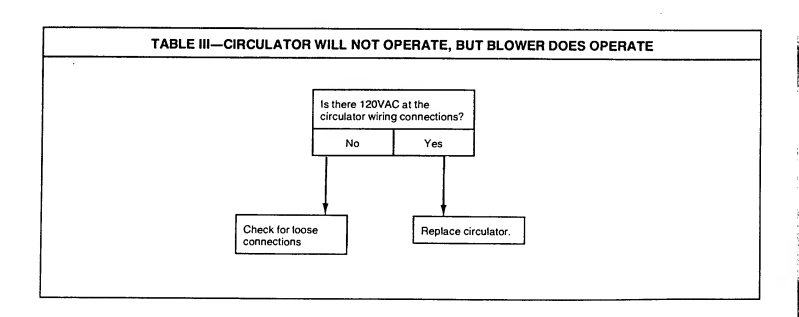
#### **TROUBLE SHOOTING GUIDES**



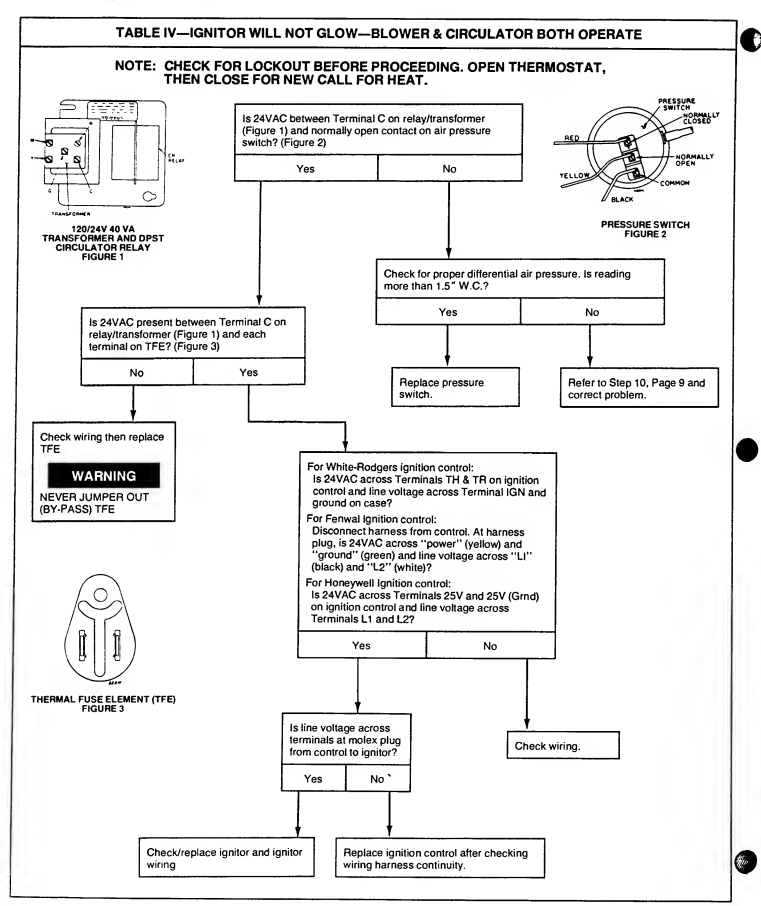
10-



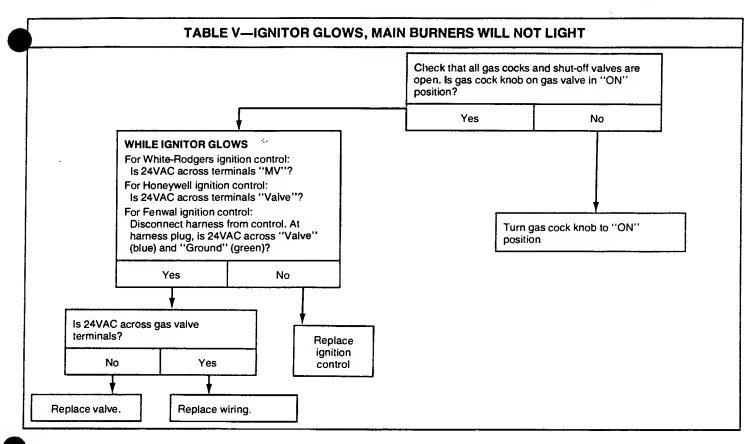


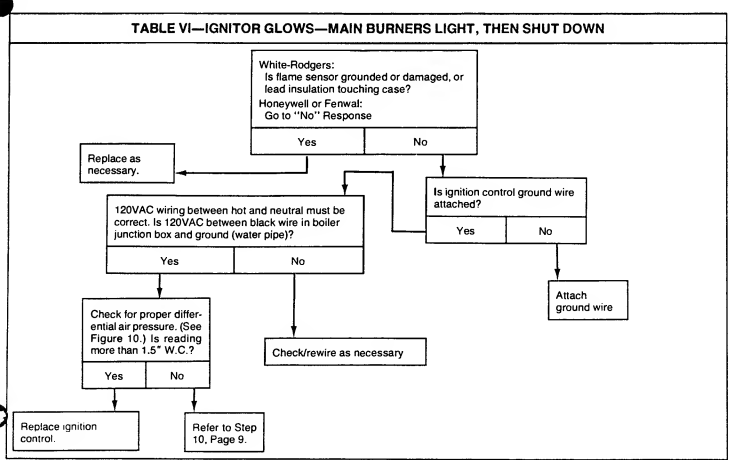


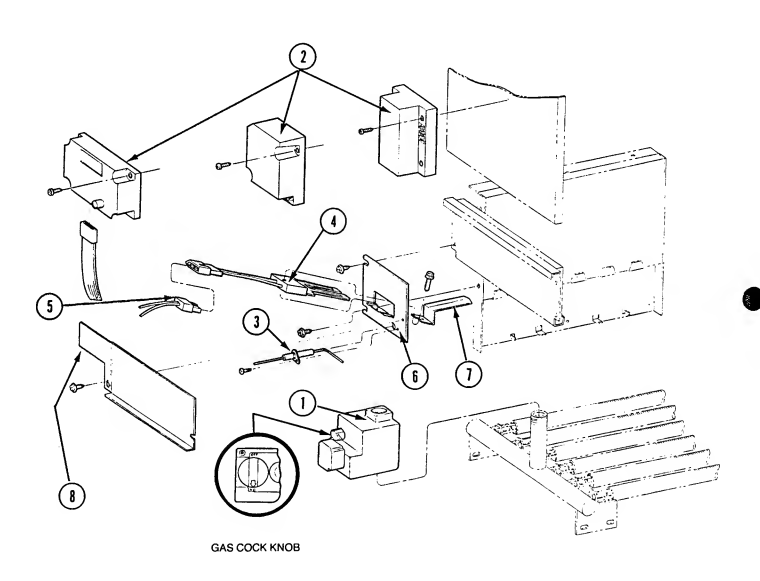














### **PARTS LIST** NOTE: CONTROLS ARE INTERCHANGEABLE UNLESS OTHERWISE NOTED.

FIG. NO.	PART DESCRIPTION  STEP-OPENING GAS VALVES: NATURAL  PROPANE  IGNITION CONTROL		VENDOR/PART NUMBER	WEIL-MCLAIN PART NUMBER
1			WHITE-RODGERS 36C74-215 HONEYWELL VR8450P2111 WHITE-RODGERS 36C74-227	511-044-320 <b>■</b> 511-044-315 <b>■</b> 511-044-323 <b>■</b>
2			HONEYWELL VR8450P2137 WHITE-RODGERS 50D47-170	511-044-324 <b>■</b> 511-330-129■
3	FLAME SENSOR	*	WHITE-RODGERS 760-802	511-330-129
5	WIRING HARNESS		WHITE-RODGERS F115-0100	591-391-808
2	IGNITION CONTROL		FENWAL 05-212226-103	511-330-128■
5	WIRING HARNESS	*	WEIL-McLAIN	591-391-810
2	IGNITION CONTROL		HONEYWELL S89C1004	511-330-127■
5	WIRING HARNESS	*	WEIL-McLAIN	591-391-809
4	IGNITOR		WHITE-RODGERS 767A-350 NORTON 201	511-330-191 <b>■</b> 511-330-190
6	IGNITOR BRACKET		WEIL-McLAIN	450-030-643
7	IGNITOR SHIELD		WEIL-McLAIN	450-030-642
8	ACCESS PANEL—3 —4 —5		WEIL-MCLAIN WEIL-MCLAIN WEIL-MCLAIN	450-030-644 450-030-645 450-030-646
	6		WEIL-McLAIN	450-030-647

Items are interchangeable as groups only. Flame sensor is only used with White-Rodgers.
 Can be purchased at local supply house or distributor.